

Project-Registry-Spring 2024-DESCRIPTION

Version: Refer to the version in the file name

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1 Background

Your client is interested in a registry system which has a similar functionality to the ones at myregistry.com.

Your development group is hired to develop this system.

This term project is emulating software development in the real world. That is, **you may not know or understand all the requirements** and the client needs **ahead of time**. It is your responsibility to learn the domain, formulate relevant questions and seek answers in order to address the client's requirements.

If you face any resource, time, and requirement scope **constraints**, you must justify and **negotiate** them with your client.

Your professor will be wearing two hats on this project: the **client** hat, and the **professor** hat.

The entire team must have a 30-minute online status meeting with the professor every two weeks. Use **adviseme.ung.edu** to reserve a slot. You are recommended to schedule all your remaining meetings when you schedule the 1st one. The status meetings will be based on the questions in the "**Status Report-...**" document.

2 Highlights of what you are supposed to do

The following steps are not necessarily in sequential order. Some steps can be carried out in parallel, and some need to be carried out on an ongoing basis. Please read the following carefully, and plan accordingly.

- a) Use and understand the different functionalities of myregistry.com system. Below is a high-level summary of its functionalities:

MyRegistry.com provides a platform for creating and managing gift registries. Here are the key functionalities:

1. **Universal Registry:** Users can add gifts from **any store in the world** to a single, shareable registry. Whether it's a wedding, baby shower, or any other occasion, MyRegistry allows you to consolidate all your desired items in one place.
 2. **Mobile App:** The platform offers an **app** for managing your registry and gift lists on the go. You can add gifts, customize the visitor view, track thank-you notes, and more, all from your smartphone.
 3. **Cash Gift Funds:** MyRegistry allows you to **register for cash gift funds**, which can help cover larger expenses. It's a tasteful way to receive financial contributions for specific needs.
 4. **Charitable Gifting:** Users can **support charities** directly from their gift registry. It's a thoughtful way to give back while celebrating special occasions.
 5. **Retailer Partnerships:** MyRegistry collaborates with favorite retailers, making it easy to manage all your registries in one place.
- b) As a team, decide how you will be organized and work on the project.
- c) Determine the **scope** of your project, document it in the proposal document, and secure your client's approval. The scope must specify what functionalities and deliverables you will be producing and what you will not.
- d) Briefly, document your meetings using the "Agenda and Minutes" template: "**Agenda and Minutes-MeetingName YYYY-MM-DD-WithMissed**"
- NOTE:** If a team member misses more than 3 meetings (online or in-person), he/she will be dropped from the project and will receive a Zero for the project.
- e) Develop a very high-level schedule: "**Schedule-Teamx**". You will update this schedule on an ongoing basis.
- f) Install **Github** for code management: <https://docs.github.com/en>
- g) Install **Jira** for managing your work: <https://www.atlassian.com/software/jira>
- h) Install your **database environment** and any **other needed tools**.

3 Using Scrum to Develop Your Registry System

This section describes the Scrum software engineering activities, and corresponding example(s), from the beginning of the project until you deliver the complete system to the customer.

The given examples are illustrative, and your actual gift registry project may have unique requirements. Adapt the following steps to fit your team's context!

1. Project Initiation and Planning:

- **Objective:** Understand project requirements, scope, and constraints.
- **Activities:**
 - **Stakeholder Analysis:** Identify key stakeholders (users, customers, sponsors).
 - **Vision and Scope Definition:** Define the purpose, features, and boundaries of the gift registry system.
 - **Example:** Imagine stakeholders express the need for features like user registration, item listing, and gift sharing.

2. Product Backlog Refinement:

- **Objective:** Continuously refine and prioritize the Product Backlog.
- **Activities:**
 - **User Story Refinement:** Break down user stories into smaller tasks.
 - **Estimation:** Estimate effort (story points) for each backlog item.
 - **Example:**
 - **User Story:** "As a user, I want to search for gift items by category."
 - **Acceptance Criteria:** The search feature should filter items based on selected categories.

3. Architecture and Design:

- **Objective:** Define the system's architecture and create detailed designs.
- **Activities:**
 - **High-Level Architecture:**

- **Example:** Choose a microservices architecture with separate services for user management, item catalog, and registry management.
- **UI/UX Design:**
 - **Example:** Create wireframes for the registration page, item listing, and gift sharing interfaces.

4. Sprint Planning:

- **Objective:** Plan work for the upcoming sprint (timeboxed iteration).
- **Activities:**
 - **Select Backlog Items:**
 - **Example:** In Sprint Planning, the team selects user stories like “User registration” and “Add items to registry.”
 - **Task Breakdown:**
 - **Example:** Break down “User registration” into tasks: design UI, implement backend logic, and write tests.

5. Development (Coding):

- **Objective:** Implement features according to the design.
- **Activities:**
 - **Pair Programming:**
 - **Example:** Two developers collaborate to write code for the “Add items to registry” feature.
 - **Version Control (Git):**
 - **Example:** Create a Git branch for the “User authentication” task.

6. Testing:

- **Objective:** Ensure the system works correctly.
- **Activities:**

- **Unit Testing:**

- **Example:** Write unit tests for the “Search items” functionality.

- **Integration Testing:**

- **Example:** Verify that adding an item to the registry updates the database correctly.

7. Sprint Review and Retrospective:

- **Objective:** Demonstrate completed work and reflect on the sprint.
- **Activities:**
 - **Demo:**
 - **Example:** Show the working “User registration” feature to stakeholders.
 - **Retrospective:**
 - **Example:** Discuss what went well (e.g., efficient collaboration) and areas for improvement (e.g., better task estimation).

8. Release and Deployment:

- **Objective:** Prepare for deployment.
- **Activities:**
 - **Integration Testing:**
 - **Example:** Validate the entire system before deploying to production.
 - **Documentation:**
 - **Example:** Create deployment guides for server setup and database configuration.

9. Customer Acceptance and Handover:

- **Objective:** Obtain customer approval and transition ownership.

- **Activities:**
 - **User Training:**
 - **Example:** Train end-users on how to create and manage their gift registries.
 - **Handover Documentation:**
 - **Example:** Provide a user manual explaining registry features.

4 Project Package

All the requested materials must be zipped and turned in only by the project lead. Name the zipped file “**Registry-Team x**”. Make sure that the materials are in their original formats, for example, in Word rather than in pdf format.

5 Grading Rubric

5.1 Project Deliverables

Deliverable	Points	Evaluation
a) Detailed project schedule containing tasks, task start and end dates, task duration in hours, responsible individual(s), and in-progress/complete status.	4	
b) List of User Stories.	5	
c) Graphical and textual description of the software architecture	5	
d) Graphical and textual description of the software design	5	
e) Entire source code , database, etc. which can be compiled, installed and used successfully.	5	
f) Test cases, test results, identified defects and respective resolutions.	4	
g) A. Detailed installation instructions for future developers B. Ease of installation and use of your system.	4	?
h) List, description, and URL of each tool used throughout the development process. Example tools	2	

are Jira, GitHub, etc.		
i) User manual	4	
j) Meeting minutes (at least one every week)	2	
k) Regular status meetings with the client	4	
l) Functioning product, which correctly addresses the approved functionalities.	40	
m) Readable and informative presentation slides. Every team member must actively participate in an online presentation of the project. Dress up professionally for the final presentation.	4	
n) Lessons learned containing a description of what went well with the project, and what need to improve in future, if you were going to do a similar project.	4	
o) Use the “ Evaluation of Installation of the Registry System ” document to evaluate the installation and ease of use of another team’s system.	4	
p) a. The documents must be well written with appropriate style and free of spelling and grammatical problems. b. The submitted documents must be in their original editable format (i.e., not pdf). c. The file name of each document must match its respective title. d. The file names must be numbered in such a way that when sorted, show the natural sequence of their use.	4	
Total	100	

5.2 Project Evaluation

I will evaluate the project based on the quality of the deliverables specified in the “**Project Deliverables**” section above.

5.3 Peer Evaluation

You will evaluate you and each of your team members based on each individual’s contribution to the project. The score will be out of 100. The peer evaluation will be done anonymously.

5.4 Individual Member's Score on the Project

The score of each team member will be based on the overall project score, peer evaluation, and active participation in the project and the status meetings.

Below table shows the weight of each evaluation criteria:

25%	65%	5%	5%
Peer Evaluation Average	Project Package Score	Professor Rating of Project	Professor Rating of Individual